

1.660" O.D. pipe, weighing 3.00 #/ft.
(Typical all longitudinal rails).

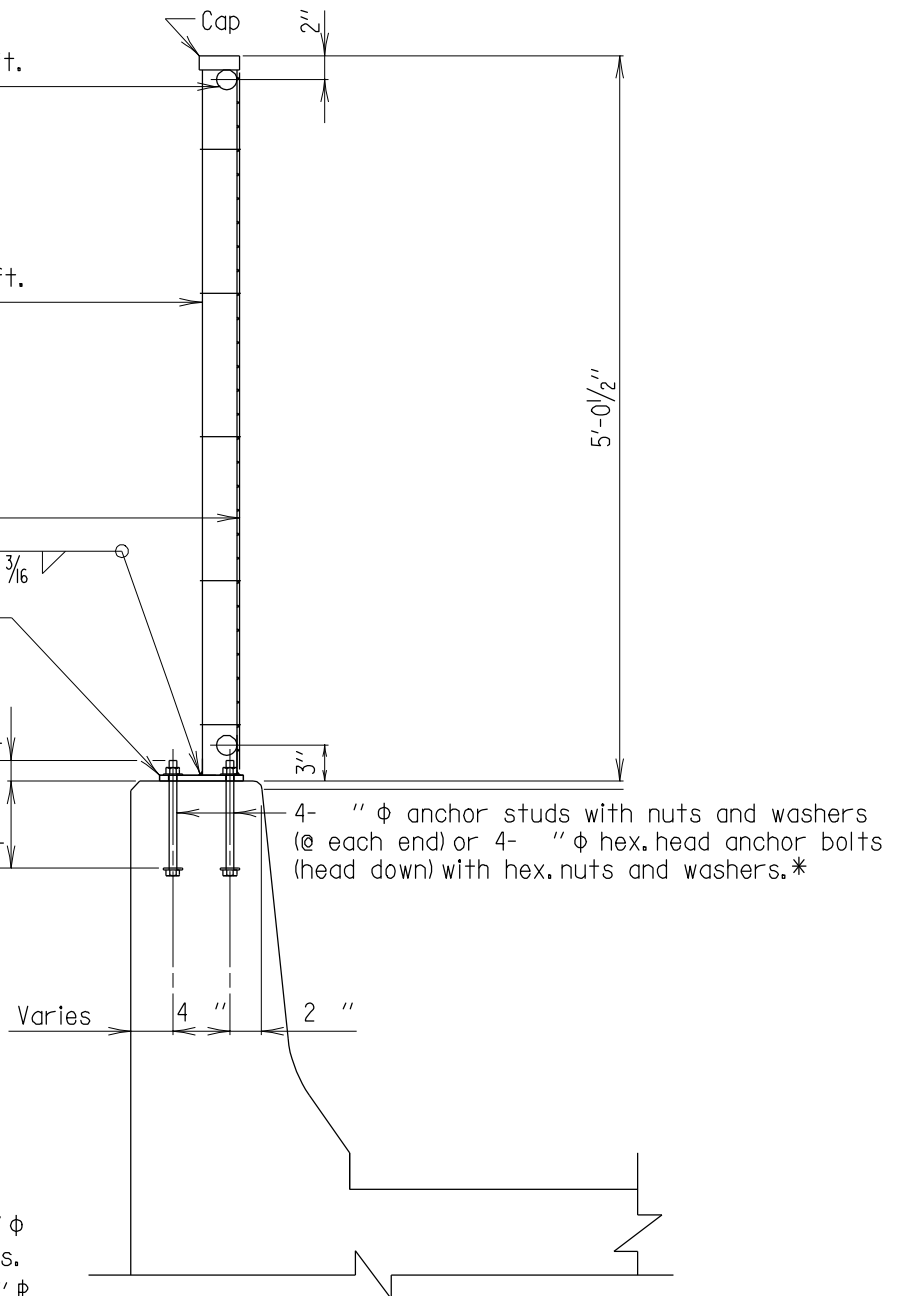
2.875" O.D. pipe, weighing 7.66 #/ft.
(Typical all posts).

2"-#6 gauge chain link
fence screen (5'-0").

1/2" plate-see DETAIL A

Typ. 3/16"

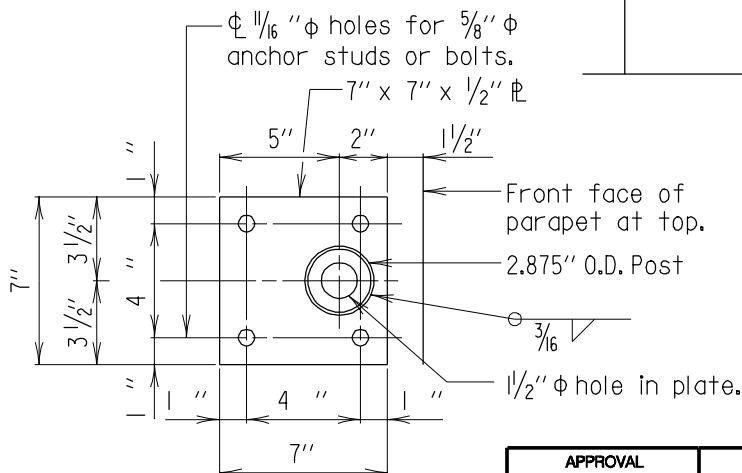
Note:
34" F-shape parapet with
straight back shown, see
Typical Section for exact
parapet configuration.



TYPICAL SECTION

Scale: 3/4"=1'-0"

* As an option, the Contractor may set the anchor studs after placing concrete barrier using 7/8" dia. cored holes and an approved epoxy grout. Nuts and washers shall be omitted from the embedded ends of anchor studs. No additional compensation will be allowed for this option.



DETAIL A

Scale: 1/2"=1'-0"

APPROVAL	
<i>E. S. Friedman</i>	DIRECTOR
OFFICE OF STRUCTURES	
DATE: 6/8/76	
REVISIONS	
SHA	FHWA
3-22-88	6-8-90
11-17-97	.
3-21-01	.
6-1-05	.

FHWA APPROVAL
DATE: 11-9-76

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF STRUCTURES

TYPE II CHAIN LINK SAFETY FENCE
FOR NEW STRUCTURES
WITH 34" OR 42" F-SHAPE PARAPET

STANDARD NO. BR-SS(3.03)-05-23

SHEET 1 OF 3

SUPER-FENCING NEW STRUCT.